

What is claimed is:

1. A recursive discrete Fourier transformation device where in data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1)$ ,  
5  $x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal interval are supplied and as complex Fourier coefficients under degree  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) obtained by, with such  $N$  data values supplied since time  $t$  as a data stream, carrying out complex Fourier transformation on the data stream, a real part  $X_r(k, t)$  and an imaginary part  $X_i(k, t)$  are obtained, the discrete Fourier transformation device comprising:

15 a first temporary storage means for storing the data stream  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1)$  supplied since time  $t$  at time  $t+N-1$  temporarily;

20 a discrete Fourier operation means for obtaining the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  of the data stream stored temporarily in the first storage means; and

25 a second temporary storage means for storing the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  obtained by the discrete Fourier operation means,

the discrete Fourier operation means including:

30 a subtracting portion for obtaining a data value of a difference between a data value  $x(t+N)$  supplied at time  $t+N$  and a data value  $x(t)$  memorized temporarily in the first storage means;

35 a constant multiplying portion for obtaining a signal with a predetermined amplitude by multiplying the obtained data value of the difference with a positive constant value  $A$  for giving a predetermined amplitude;

an adder portion for obtaining a summed signal by summing the signal with the predetermined amplitude obtained from the constant multiplying portion and one of the real part  $X_r(k, t)$  and the imaginary part  $X_i(k, t)$  of the complex Fourier coefficients stored temporarily in the second temporary

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storage means; and

5 a basic function arithmetic processing portion for receiving the summed signal obtained from the adder portion and the other of the real part  $X_r(k, t)$  and the imaginary part  $X_i(k, t)$  of the complex Fourier coefficients stored temporarily in the second temporary storage means and carrying out an arithmetic operation on the received signals using a constant based on a basic frequency thereby to obtain the complex Fourier coefficients  $X_r(k, t+1)$  and  $X_i(k, t+1)$  at time  $t+1$ .

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2. A recursive discrete Fourier transformation device as claimed in claim 1 wherein the positive constant value  $A$  for providing with an amplitude corresponding to a difference between the  $x(t+N)$  and the  $x(t)$  is capable of being set 15 selectively with 1, square root of  $N$  or  $1/N$ .

20 3. A recursive discrete Fourier transformation device where in data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1), x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal 25 interval are supplied and as complex Fourier coefficients under degree  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) obtained by, with such  $N$  data values supplied since time  $t$  as a data stream, carrying out complex Fourier transformation on the data stream, a real part  $X_r(k, t)$  and an imaginary part  $X_i(k, t)$  are obtained, the discrete Fourier transformation device comprising:

30 a first temporary storage means for storing the data stream  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1)$  supplied since time  $t$  at time  $t+N-1$  temporarily;

35 a discrete Fourier operation means for obtaining the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  of the data stream stored temporarily in the first storage means; and

a second temporary storage means for storing the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  obtained by the discrete Fourier operation means,

wherein the discrete Fourier operation means obtains complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  according to following equations.

$$X_r(k, t+1) = \left\{ X_r(k, t) + \frac{1}{A} [x(t+N) - x(t)] \right\} \times \cos \left[ 2 \frac{\pi k}{N} \right] + X_i(k, t) \sin \left[ 2 \frac{\pi k}{N} \right]$$

5       $X_i(k, t+1) = X_i(k, t) \cos \left[ 2 \frac{\pi k}{N} \right] - \left\{ X_r(k, t) + \frac{1}{A} [x(t+N) - x(t)] \right\} \sin \left[ 2 \frac{\pi k}{N} \right]$

where, A is a positive constant value for providing  $[x(t+N) - x(t)]$  with an amplitude.

4. A recursive discrete Fourier transformation device  
10 as claimed in claim 3 wherein the positive constant value A  
for providing with an amplitude corresponding to a difference  
between the  $x(t+N)$  and the  $x(t)$  is capable of being set  
selectively with 1, square root of N or  $1/N$ .

15      5. A recursive discrete Fourier transformation device  
wherein data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1),$   
 $x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  (N  
is a positive integer which is 1 or more) each having an equal  
interval are supplied and with such N data values supplied  
20 since time t as a data stream, complex Fourier transformation  
is carried out to the data stream using a plurality of degrees  
k (k is 0 or a positive integer smaller than N) so as to obtain  
real parts  $X_r(k, t)$  and imaginary parts  $X_i(k, t)$  as plural  
sets of complex Fourier coefficients, the discrete Fourier  
25 transformation device comprising:

a first temporary storage means for storing the data  
stream  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1)$  supplied  
since time t at time  $t+N-1$  temporarily;

30      plural discrete Fourier operation means for obtaining  
the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  for  
the data stream stored temporarily in the first storage means

for each of plural k values; and

5 a second temporary storage means for storing each set of the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  obtained by the plural discrete Fourier operation means corresponding to each k value,

the discrete Fourier operation means including:

10 a subtracting portion for obtaining a data value of a difference between a data value  $x(t+N)$  supplied at time  $t+N$  and a data value  $x(t)$  memorized temporarily in the first storage means;

15 a constant multiplying portion for obtaining a signal with a predetermined amplitude by multiplying the data value of the difference obtained by the subtracting portion with a positive constant value A for giving a predetermined amplitude;

20 an adder portion for obtaining a summed signal by summing the signal with the predetermined amplitude obtained from the constant multiplying portion and one of a real part  $X_r(k, t)$  and an imaginary part  $(k, t)$  of the complex Fourier coefficients stored temporarily by the second temporary storage means; and

25 a basic function arithmetic processing portion for receiving the summed signal obtained from the adder portion and the other of the real part  $X_r(k, t)$  and the imaginary part  $(k, t)$  of the complex Fourier coefficients stored temporarily in the second temporary storage means and carrying out an arithmetic operation on the received signals using a constant based on a basic frequency thereby to obtain complex Fourier coefficients  $X_r(k, t+1)$  and  $X_i(k, t+1)$  at time  $t+1$ .

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6. A recursive discrete Fourier transformation device as claimed in claim 5 wherein the quantity of the degrees k is N.

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7. A recursive discrete Fourier transformation device as claimed in claim 5 wherein the positive constant value A

for providing with an amplitude corresponding to a difference between the  $x(t+N)$  and the  $x(t)$  is capable of being set selectively with 1, square root of N or  $1/N$ .

5        8. A recursive discrete Fourier transformation device where in data values  $x(t)$ ,  $x(t+1)$ ,  $x(t+2)$ ,  $x(t+3)$ , ...,  $x(t+N-1)$ ,  $x(t+N)$  sampled at times  $t$ ,  $t+1$ ,  $t+2$ ,  $t+3$ , ...,  $t+N-1$ ,  $t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal interval are supplied and with such  $N$  data values supplied  
10      since time  $t$  as a data stream, complex Fourier transformation is carried out to the data stream using a plurality of degrees  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) so as to obtain real parts  $X_r(k, t)$  and imaginary parts  $X_i(k, t)$  as plural sets of complex Fourier coefficients, the discrete Fourier  
15      transformation device comprising:

          a first temporary storage means for storing the data stream  $x(t)$ ,  $x(t+1)$ ,  $x(t+2)$ ,  $x(t+3)$ , ...,  $x(t+N-1)$  supplied since time  $t$  at time  $t+N-1$  temporarily;

20      plural discrete Fourier operation means for obtaining the complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  for the data stream stored temporarily in the first storage means for each of plural  $k$  values; and

25      a second temporary storage means for storing each set of complex Fourier coefficients  $X_r(k, t)$  and  $X_i(k, t)$  obtained by the plural discrete Fourier operation means corresponding to each  $k$  value,

          the discrete Fourier operation means including:

30      a common subtracting portion for obtaining a data value of a difference between a data value  $x(t+N)$  supplied at time  $t+N$  and a data value  $x(t)$  memorized temporarily in the first storage means;

35      a common constant multiplying portion for obtaining a signal with a predetermined amplitude by multiplying the data value of the difference obtained by the common subtracting portion with a positive constant value  $A$  for giving a predetermined amplitude;

an adder portion for obtaining a summed signal by summing the signal with the predetermined amplitude obtained from the common constant multiplying portion and one of a real part  $X_r(k, t)$  and an imaginary part  $(k, t)$  of the complex Fourier 5 coefficients stored temporarily in the second temporary storage means; and

a basic function arithmetic processing portion for receiving the summed signal obtained from the adder portion and the other of the real part  $X_r(k, t)$  and the imaginary part 10  $X_i(k, t)$  of the complex Fourier coefficients stored temporarily in the second temporary storage means and carrying out an arithmetic operation on the received signals using a constant based on a basic frequency thereby to obtain the complex Fourier coefficients  $X_r(k, t+1)$  and  $X_i(k, t+1)$  at time  $t+1$ . 15

9. A recursive discrete Fourier transformation device as claimed in claim 8 wherein the quantity of the degrees  $k$  is  $N$ .

20 10. A recursive discrete Fourier transformation device as claimed in claim 8 wherein the positive constant value  $A$  for providing with an amplitude corresponding to a difference between the  $x(t+N)$  and the  $x(t)$  is capable of being set selectively with 1, square root of  $N$  or  $1/N$ . 25

11. A recursive discrete Fourier transformation device where in data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1), x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal 30 interval are supplied and as a complex Fourier coefficient under degree  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) obtained by, with such  $N$  data values supplied since time  $t$  as a data stream, carrying out complex Fourier transformation on the data stream, a real part  $X_r(k, t)$  and an imaginary part 35  $X_i(k, t)$  are obtained, the discrete Fourier transformation device comprising:

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a data updating means for obtaining a first subtraction signal by subtracting data  $x(t)$  supplied before  $N$  sampling period from data  $x(t+N)$  supplied at time  $t+N$ ;

5 a recursive processing means for obtaining a new second subtraction signal by subtracting an addition signal generated recursively using an already generated second subtraction signal from the obtained first subtraction signal; and

10 a multiplying means for obtaining the real part  $X_r(k, t)$  of the Fourier coefficients by summing up a signal obtained by multiplying the new second subtraction signal obtained by the recursive processing means with a first constant value and a signal obtained by multiplying the second subtraction signal supplied before a sampling period with a second constant value and for obtaining the imaginary part  $X_i(k, t)$  of the Fourier coefficients by multiplying the new second subtraction signal with a third constant value,

15 wherein the addition signal generated recursively by the recursive processing means is a signal obtained by summing up a signal obtained by multiplying the second subtraction signal obtained before a sampling period with a fourth constant value and the second subtraction signal obtained before two sampling periods.

20 12. A recursive discrete Fourier transformation device where in data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1), x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal interval are supplied and as a complex Fourier coefficient under degree  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) obtained by, with such  $N$  data values supplied since time  $t$  as a data stream, carrying out complex Fourier transformation on the data stream, a real part  $X_r(k, t)$  and an imaginary part  $X_i(k, t)$  are obtained, the discrete Fourier transformation device comprising:

25 35 a data updating means for obtaining a first subtraction signal by subtracting data  $x(t)$  supplied before  $N$  sampling

period from data  $x(t+N)$  supplied at time  $t+N$ ;

a recursive processing means for obtaining a new second subtraction signal by subtracting an addition signal generated recursively using an already generated second subtraction signal from the obtained first subtraction signal; and

5 a multiplying means for obtaining the real part  $X_r(k, t)$  of the Fourier coefficients by summing up a signal obtained by multiplying the new second subtraction signal obtained by the recursive processing means with a first constant value and a signal obtained by multiplying the second subtraction signal supplied before a sampling period with the second constant and for obtaining the imaginary part  $X_i(k, t)$  of the Fourier coefficients by multiplying the new second subtraction signal with a third constant value,

10 15 wherein a transfer function  $H(z)$  for the data updating means, the recursive processing means and the multiplying means connected as subsidiary components is given according to a following equation.

$$H(z) = A \left(1 - z^{-N}\right) \left\{ \frac{\cos \left[2 \frac{\pi k}{N}\right] - j \sin \left[2 \frac{\pi k}{N}\right] - z^{-1}}{1 - 2 \cos \left[2 \frac{\pi k}{N}\right] z^{-1} + z^{-2}} \right\}$$

20 25 where  $A$  is a positive constant value for providing  $[x(t+N) - x(t)]$  with an amplitude.

13. A recursive discrete Fourier transformation device as claimed in claim 12 wherein the positive constant value  $A$  for providing with an amplitude corresponding to a difference between the  $x(t+N)$  and the  $x(t)$  is capable of being set selectively with 1, an inverse number of square root of  $N$  or  $1/N$ .

30 14. A recursive discrete Fourier transformation device wherein data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1)$ ,

$x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal interval are supplied and with such  $N$  data values supplied since time  $t$  as a data stream, complex Fourier transformation is carried out to the data stream using a plurality of degrees  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) so as to obtain real parts  $X_r(k, t)$  and imaginary parts  $X_i(k, t)$  as plural sets of complex Fourier coefficients, the discrete Fourier transformation device comprising:

10 plural data updating means corresponding to the plurality of degrees  $k$ , for obtaining a first subtraction signal by subtracting data  $x(t)$  supplied before  $N$  sampling period from data  $x(t+N)$  supplied at time  $t+N$ ;

15 plural recursive processing means corresponding to the plurality of degrees  $k$ , for obtaining a new second subtraction signal by subtracting an addition signal generated recursively using an already generated second subtraction signal from the obtained first subtraction signal; and

20 plural multiplying means corresponding to the plurality  
of degrees  $k$ , for obtaining a real part  $X_r(k, t)$  of the Fourier  
coefficients by summing up a signal obtained by multiplying  
the new second subtraction signal obtained by the recursive  
processing means with a first constant value and a signal  
obtained by multiplying the second subtraction signal supplied  
25 before a sampling period with the second constant and for  
obtaining an imaginary part  $X_i(k, t)$  of the Fourier coefficients  
by multiplying the new second subtraction signal with a third  
constant value,

30 wherein the addition signal generated recursively by  
each of the plural recursive processing means is a signal  
obtained by summing up a signal obtained by multiplying the  
second subtraction signal obtained before a sampling period  
with a fourth constant value corresponding to each degree  $k$ ,  
and the second subtraction signal obtained before two sampling  
35 periods.

15. A recursive discrete Fourier transformation device as claimed in claim 14 wherein the quantity of the degrees  $k$  is  $N$ .

5        16. A recursive discrete Fourier transformation device wherein data values  $x(t), x(t+1), x(t+2), x(t+3), \dots, x(t+N-1), x(t+N)$  sampled at times  $t, t+1, t+2, t+3, \dots, t+N-1, t+N$  ( $N$  is a positive integer which is 1 or more) each having an equal interval are supplied, data  $x(t)$  supplied before  $N$  sampling  
10 period is subtracted from data  $x(t+N)$  supplied at time  $t+N$  so as to obtain a first subtraction signal, and with such  $N$  data values supplied since time  $t$  as a data stream based on the obtained first subtraction signal, a complex Fourier transformation is carried out to the data stream using a  
15 plurality of degrees  $k$  ( $k$  is 0 or a positive integer smaller than  $N$ ) so as to obtain real parts  $X_r(k, t)$  and imaginary parts  $X_i(k, t)$  as plural sets of complex Fourier coefficients, the discrete Fourier transformation device comprising:

20        plural recursive processing means corresponding to the plurality of degrees  $k$ , for obtaining a new second subtraction signal by subtracting an addition signal generated recursively using an already generated second subtraction signal from the obtained first subtraction signal; and

25        plural multiplying means corresponding to the plurality of degrees  $k$ , for obtaining a real part  $X_r(k, t)$  of the Fourier coefficients by summing up a signal obtained by multiplying the new second subtraction signal obtained by the recursive processing means with a first constant value and a signal obtained by multiplying the second subtraction signal supplied  
30 before a sampling period with the second constant and for obtaining an imaginary part  $X_i(k, t)$  of the Fourier coefficients by multiplying the new second subtraction signal with a third constant value,

35        wherein the addition signal generated recursively by each of the plural recursive processing means is a signal obtained by summing up a signal obtained by multiplying the

second subtraction signal obtained before a sampling period with a fourth constant value corresponding to each degree  $k$ , and the second subtraction signal obtained before two sampling periods.

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17. A recursive discrete Fourier transformation device as claimed in claim 16 wherein the quantity of the degrees  $k$  is  $N$ .

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